

Local Agency Environmental Classification Summary

Part 1 Project Description												
Federal Aid Project Number Route					Date Created			Local Agency Project Number				
Agency						ederal Program Title 20.205 20.209 Other						
Project Title												
Begin	5.411				Townships							
MP KP	K			KM		Ranges						
	, n	.F 		_			Sections					
County			Water Reso	ource In	vento	ry Area (WR	ea (WRIA) No. & Name Within Puget Sound Basin? Yes No					
Project Description												
			Part 2	Envir	onm	ental Clas	sifi	cation				
Class I. Environments		EPA	ant (FIC)				SEPA					
☐ Class I - Environmenta☐ Class II - Categorically			ent (EIS)				Categorically exempt per WAC 197-11-800 CE Type (from SEPA Checklist)					
CE Type (from 23 CFR 7		, ,					Determination of Non-Significance (DNS)					
☐ Projects Requiring Documentation					☐ Environmental Impact Statement (EIS)							
(Documented CE) (LAG 24.22) Class III - Environmental Assessment (EA)					Adoption							
				_	☐ Addendum ☐ Supplemental							
				EPA A	ppro	oval Signa	_					
Local Agency Approving Authority Date												
Regional Local Programs Engineer / Assistant Secretary Date												
Federal Highway Administration Date												
Completed By (Print Official's Name) Telephone (include area code) Fax (include area code)												

Part 3 Permits and Approvals Required							
Yes No Permit or Approval	Yes No Permit or Approval						
□ Corps of Engineers □ Sec. 10 □ Sec. 404 □ Nationwide Type □ Individual Permit No. □ Coast Guard Permit □ Coastal Zone Management Certification □ Critical Area Ordinance (CAO) Permit □ ESA and EFH Compliance (See Part 5) □ Flood Plain Development Permit □ Forest Practice Act Permit □ Hydraulic Project Approval □ Local Building or Site Development Permits □ Local Clearing and Grading Permit □ Natl. Historic Preservation Act - Section 106 □ National Pollutant Discharge Elimination System (NPDES) Baseline General for Construction □ ROW Acquisition Required	□ Shoreline Permit □ State Waste Discharge Permit □ Section 4(f)/6(f): Wildlife Refuges, Recreation Areas, Historic Properties □ SSP and TESC Plans Completed □ Water Rights Permit □ Water Quality Certification - Sec. 401 Issued by □ □ Tribal Permit(s), (If any) □ □ Other Permits, including GMA (List):						
	-						
Part 4 Environmental	Considerations						
Will the project involve work in or affect any o	f the following? Identify proposed mitigation.						
Attach additional pages or supple 1. Air Quality - Identify any anticipated air quality issues.	emental information if necessary.						
Is the project included in the Metropolitan Transportation Plan?							
2. Critical/Sensitive Areas - Identify any known Critical or Sens	sitive Areas as designated by local Growth Management Act						
ordinances. a. Aquifer Recharge Area, Wellhead Protection Area, or Sole project exempt from EPA approval?	Source Aquifer. If located within a sole source aquifer, is ☐ No						
b. Geologically Hazardous Area							
c. Habitat. List known fish and wildlife species present and describe general habitat.							
d. Are wetlands present within the project area? ☐ Yes ☐	No If Yes, estimated area of impact in acre(s):						

	Part 4 Environmental Considerations - Continued								
3.	 Cultural Resources/Historic Structures - Identify any historic, archaeological, or cultural resources present with the project's area of potential effects. 								
	Does the project fit into any of the exempt types of projects listed in Sect. 24.82(a) of the LAG Manual? Yes No If Yes , note exemption below.								
	If No: Date of OAHP consultation Date of Tribal consultation(s) (if applicable) Adverse affects on cultural/historic resources? If Yes, date of approved Section 106 MOA								
4.	Flood Plains or Ways Is the project located in a 100-year flood plain? Yes No If yes, is the project located in a 100-year floodway? Yes No Will the project impact a 100-year flood plain? Yes No (If Yes, describe impacts and analysis conducted.)								
5.	Hazardous and Problem Waste - Identify potential sources and type. Is the project likely to involve site clean-up? ☐ Yes ☐ No								
	Will the project create any hazardous waste? ☐ Yes ☐ No (If Yes, describe waste handling and disposal.)								
6.	Noise - Identify potential sensitive receptors or previous mitigation commitments. Briefly describe your impacts to the sensitive receptor, if present.								
7.	Parks, Recreation Areas, Wildlife Refuges, Historic Properties, or Scenic Rivers/Byways, 4(f)/6(f) Lands - Identify any properties within the project limits and, if any are present, describe impacts to properties present.								

	Part 4 Environmental Considerations - Continued							
8.	Resource Lands - Identify any of the following resource lands within 300 feet of the project limits and those otherwise impacted by the project. Describe any impacts to any resource lands identified. a. Agricultural							
	If present, is resource considered to be prime and unique farmland? If Yes, date of approval from US Forest Service, Dept. of Agriculture. b. Forest/Timber							
	c. Mineral							
9.	Rivers, Streams (Continuous, Intermittent), or Tidal Waters							
	a. Identify all waterbodies within 300 feet of the project limits or that will otherwise be impacted.							
	Fisheries WA Stream No Ecology 303d Report No Reason for 303d listing Date of Report							
	b. Identify stream crossing structures by type.							
10.	Tribal Lands - Identify.							
11.	Visual Quality Will the project impact roadside classification or visual aspects? ☐ Yes ☐ No (If Yes, identify the impacts.)							

	Part 4 Environmental Considerations - Continued
12.	Water Quality/Storm Water
	Has NPDES municipal general permit been issued for this WRIA? ☐ Yes ☐ No
	Amount of existing impervious surface within project limits:
	Net new impervious surface to be created as a result of project:
	Existing water quality/quantity treatment for existing impervious surface? Yes No Describe proposed water quality/quantity treatment for new and any existing impervious surface upon completion of project.
13.	Previous Environmental Commitments Have previous environmental commitments been made in the project area? Yes No Describe commitments. If commitments are a result of permit conditions, identify issuing agency, permit number and date, and how commitments will be met.
14.	Long-Term Maintenance Commitments
	Are long-term maintenance commitments necessary for this project?
4-	
15.	Environmental Justice Are minority and/or low income communities impacted by the project? Yes No (If Yes, identify the impacts.)

	Part 5 Biological Assessment and EFH Evaluations							
Answer <u>ALL</u> questions. Refer to the Part 5 Biological Assessment Checklist Instructions before completing this section.								
Permits								
1.								
Loc	ation							
2. Will any construction work occur within 0.5 miles of any of the following: 3. Does the project involve blasting, proceed driving, concrete sawing, rock drilling rock scaling activities within 1 miles of the following?						rock drilling, or		
cc	ald eagle nesting territories, winter oncentration areas, or bald eagle ommunal roosts?	☐ Yes	□No	☐ Don't Know	<i>`</i>	Yes □ N	lo 🔲 I	Don't Know
	potted owl management circles or esignated critical habitat?	☐ Yes	□No	☐ Don't Know		Yes □ N	lo 🗆 I	Don't Know
	arbled murrelet nest or occupied and, or designated critical habitat?	☐ Yes	□No	☐ Don't Know	`	Yes □ N	lo 🗆 I	Don't Know
de	estern snowy plover esignated critical habitat?	☐ Yes	□No	☐ Don't Know		Yes □ N	lo 🔲 I	Don't Know
or	ederal threatened, endangered, proposed, candidate plant species locations or ocumented habitat?	☐ Yes	□No	☐ Don't Know	`	Yes □ N	lo 🔲 I	Don't Know
С	anada lynx habitat?	☐ Yes	□No	☐ Don't Know		Yes □ N	l 🗌 ol	Don't Know
G	ray wolf habitat?	☐ Yes	☐ No	☐ Don't Know		Yes □ N	l 🗌 ol	Don't Know
G	rizzly bear habitat?	☐ Yes	☐ No	☐ Don't Know	<u></u>	Yes □ N	l 🗌 ol	Don't Know
В	own pelican night roosts?	☐ Yes	☐ No	☐ Don't Know	<u></u>			Don't Know
W	oodland caribou habitat?	☐ Yes	☐ No	☐ Don't Know		Yes □ N	10 D	Don't Know
	A mature coniferous or mixed fixed forest stand?						Don't Know	
4.	. Will any construction work occur within 300 feet of Puget Sound, Strait of Juan de Fuca, Yes No or the Pacific Ocean?							
5.	Will any construction work occur within 30 waterbody, which supports or drains in					☐ Yes	□No	☐ Don't Know
6.	6. Will any construction work occur within 300 feet of any wetland, pond, or lake that is Yes No Don't K connected to any permanent or intermittent waterbody?						☐ Don't Know	
7.							☐ Don't Know	
Stormwater								
8.	8. Does the project create any new impervious surface area? If yes, go to 8a.							
8a.	a. Will post-project stormwater treatment infiltrate, with pretreatment, all new impervious surface area; OR will stormwater treatment facility treat 140% times the area of new impervious surface area? ☐ Yes ☐ No ☐ Don't Know impervious surface area?							
Construction Activities								
9.	9. Will any construction waste materials (e.g., asphalt or concrete grindings or byproducts, construction-related chemicals, fill materials, or excavated materials) from the project be disposed of at a location other than a permitted disposal site?						☐ Don't Know	
10.	0. Will the project involve any in-water work?						☐ Don't Know	
11.	1. Will the project effect the water regime of, or utilize any water from a waterbody, which supports or drains into a listed fish supporting waterbody; or any wetland, pond, or lake? ☐ Yes ☐ No ☐ Don't Know						☐ Don't Know	
12.	Will construction work occur outside the e	xisting pav	ement?	If Yes, go to 12a.		☐ Yes	☐ No	
12a	2a. Will construction activities occurring outside the existing pavement involve clearing, grading, filling, or modifications of vegetation or tree cutting? ☐ Yes ☐ No							

Deterr	 nination			-						
Determination If all the above questions were marked No (with the exception of Question 8a.), or if any of the above items were checked Yes or Don't know, but an adequate justification has been provided to support a no effect determination, then check No Effect. If any of the above items were checked Yes or Don't Know (with the exception of Question 8a.), a biologist is required to conduct a review and evaluate the project; complete the section 7 consultation process per section 24.7 of the LAG manual. Note: If a biologist is required to conduct a review and evaluate the project, this does not preclude a no effect determination.										
	No Effect (The proposed project will have will not result in the destruction or adverse r	modification of designat	ted or proposed cr							
П	NLTAA Date of Concurrence	NMFS	USFWS							
	LTAA Date BO Issued	·		-						
_	Date of First 6 Mo. Update			-						
Esser	ntial Fish Habitat Determination:			-						
	No Effect									
	Adverse Effect. Date of NMFS Concurrence	же								
Analy	sis for No Effects Determination (Req	uired if any item in	Section 5 was	checked Yes).						
	Part	t 6 FHWA Comme	ents							

Use Supplement Sheet if additional space is required to complete this section.